

EAST

10/7/02, 683

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	zabarylo-steve.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 15:14
L6	21	fletcher-john.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 15:16
L7	32	(tablet\$6 or pellet\$6 or briquet\$6 or shaped adj1 (body or bodies or solid)) and (alpha adj1 hydroxy adj1 aliphatic or citric or lactic) and carbonate and bicarbonate and clay and polycarboxylic and coat\$3 near5 bleach\$3 and anionic adj1 surfactant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 15:36
L8	24	(tablet\$6 or pellet\$6 or briquet\$6 or shaped adj1 (body or bodies or solid)) and (alpha adj1 hydroxy adj1 aliphatic or citric or lactic) and carbonate and bicarbonate and clay and polycarboxylic and coat\$3 near5 bleach\$3 and anionic adj1 surfactant and (peg or polyethyleneglycol or polyethylene adj1 glycol) and nonionic and (dicarboxylic or adipic or oxalic or malonic or succinic or glutaric or pimelic) and (perfum\$3 or fragrance or fragrant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 15:38
L10	24	(tablet\$6 or pellet\$6 or briquet\$6 or shaped adj1 (body or bodies or solid)) and (alpha adj1 hydroxy adj1 aliphatic or citric or lactic) and carbonate and bicarbonate and clay and polycarboxylic and coat\$3 near5 bleach\$3 and anionic adj1 surfactant and (peg or polyethyleneglycol or polyethylene adj1 glycol) and nonionic and (dicarboxylic or adipic or oxalic or malonic or succinic or glutaric or pimelic) and (perfum\$3 or fragrance or fragrant) and (dye or dying)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 15:46
L11	10	(tablet\$6 or pellet\$6 or briquet\$6 or shaped adj1 (body or bodies or solid)) and (alpha adj1 hydroxy adj1 aliphatic or citric or lactic) and carbonate and bicarbonate and clay and polycarboxylic and coat\$3 near5 bleach\$3 and anionic adj1 surfactant and (peg or polyethyleneglycol or polyethylene adj1 glycol) and nonionic and (dicarboxylic or adipic or oxalic or malonic or succinic or glutaric or pimelic) and (perfum\$3 or fragrance or fragrant) and (dye or dying) and dichloroisocyanur\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 15:54

L12	24	(tablet\$6 or pellet\$6 or briquet\$6 or shaped adj1 (body or bodies or solid)) and (alpha adj1 hydroxy adj1 aliphatic or citric or lactic) and carbonate and bicarbonate and clay and polycarboxylic and coat\$3 near5 bleach\$3 and anionic adj1 surfactant and (peg or polyethyleneglycol or polyethylene adj1 glycol) and nonionic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 15:57
L13	14	(tablet\$6 or pellet\$6 or briquet\$6 or shaped adj1 (body or bodies or solid)) and (alpha adj1 hydroxy adj1 aliphatic or citric or lactic) and carbonate and bicarbonate and clay and polycarboxylic and bleach\$3 and precipitated adj1 silica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 16:04
L14	13	(tablet\$6 or pellet\$6 or briquet\$6 or shaped adj1 (body or bodies or solid)) and (alpha adj1 hydroxy adj1 aliphatic or citric or lactic) and carbonate and bicarbonate and clay and polycarboxylic and bleach\$3 and laponite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/12 16:08

	U	1	Document ID	Issue Date	Pages	Title
1			US 20030232734 A1	20031218	12	Detergent compositions and components thereof
2	X		US 6770609 B1	20040803		Light reflecting particles
3	X		US 6716808 B1	20040406		Detergent compositions comprising hybrid zeolite builders containing an occluded nonsilicate
4			US 6683043 B1	20040127	23	Process for manufacturing effervescence components
5			US 6589932 B1	20030708	24	Detergent tablet
6			US 6551983 B1	20030422	20	Bleach-containing detergent composition
7	X		US 6551982 B1	20030422		Detergent tablet
8	X		US 6551981 B1	20030422		Detergent tablet
9	X		US 6548473 B1	20030415		Multi-layer detergent tablet having both compressed and non-compressed portions
10	X		US 6544944 B1	20030408		Detergent tablet

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	510/311	510/445		Kitko, David Johnathan et al.	X				
2	510/348	510/440; 510/446		Morrison; Christopher Andrew					
3	510/507	423/700; 510/315; 510/323; 510/377		Rohrbaugh; Robert Henry et al.					
4	510/444	510/446; 510/509; 510/513; 510/533		Dovey; Anthony et al.	X				
5	510/446	134/25.2; 510/224; 510/294; 510/298; 8/137		Ricci; Patrizio et al.	X				
6	510/446	510/375		Welch; Robert Gary et al.	X				
7	510/446	134/25.2; 510/224; 510/294; 510/298; 8/137		Ricci; Patrizio et al.	X				
8	510/446	510/294; 510/298; 8/137		Ricci; Patrizio et al.					
9	510/446	134/25.2; 510/224; 510/294; 510/298; 510/441; 8/137		Jacques Kamiel Thoen; Christiaan Arthur et al.					
10	510/446	134/25.2; 510/224; 510/294; 510/298; 8/137		Ricci; Patrizio et al.					

	U	1	Document ID	Issue Date	Pages	Title
11	X		US 6544943 B1	20030408		Detergent tablet
12	X		US 6486117 B1	20021126	29	Detergent tablet
13	X		US 6462007 B1	20021008	30	Multi-layer detergent tablet
14	X		US 6451754 B1	20020917	27	Process for preparing detergent tablet
15	X		US 6391845 B1	20020521		Detergent tablet
16	X		US 6358911 B1	20020319	28	Detergent tablet
17	X		US 6339055 B1	20020115	20	Cleaning compositions
18	X		US 6303561 B1	20011016		Detergent tablet
19	X		US 6274538 B1	20010814	26	Detergent compositions

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
11	510/446	134/25.2; 510/224; 510/294; 510/298; 8/137		Ricci; Patrizio et al.					
12	510/446	134/25.2; 510/224; 510/294; 510/298; 510/392; 510/505; 8/137		Painter; Jeffrey Donald et al.					
13	510/224	134/25.2; 510/298; 510/446		Pieroni; Lucio et al.					
14	510/446	510/224; 510/294; 510/298		Rowland; Barry et al.					
15	510/446	134/25.2; 510/224; 510/294; 510/298; 510/403; 8/137		Speed; Lynda Anne et al.					
16	510/446	510/101; 510/224; 510/294; 510/298; 510/441; 510/470		Metzger-Groom; Sabine Ursula					
17	510/301	510/302		Brooker; Alan Thomas et al.					
18	510/446	510/224; 510/298; 510/441		Painter; Jeffrey Donald					
19	510/224	510/231 ; 510/446		Addison; Michael Crombie					

	U	1	Document ID	Issue Date	Pages	Title
20	X		US 6165970 A	20001226		Detergent composition comprising acrylic acid-based polymer and amino tricarboxylic acid-based compound
21	X		US 6162259 A	20001219		Machine dishwashing and laundry compositions
22	X		US 6159922 A	20001212		Bleaching composition

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
20	510/480	510/223; 510/229; 510/230; 510/318; 510/361; 510/398; 510/434; 510/476; 510/533		Williams (nee Mac Beath); Fiona Susan et al.					
21	8/137	134/25.2; 510/224; 510/229; 510/318; 510/375; 510/477; 510/488; 510/499		Williams (nee Mac Beath); Fiona Susan					
22	510/372	134/25.2; 252/186.38; 252/186.43; 510/223; 510/224; 510/229; 510/303; 510/304; 510/309; 510/318; 510/361; 510/375; 510/477; 510/488; 8/137		Williams; Fiona Susan (Mac Beath)					

	U	1	Document ID	Issue Date	Pages	Title
23	X		US 6046149 A	20000404		Detergent compositions
24	X		US 5853430 A	19981229		Method for predissolving detergent compositions

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
23	510/320	510/297; 510/305; 510/306; 510/321; 510/323; 510/326; 510/334; 510/349; 510/374; 510/376; 510/392; 510/514; 510/530		Sorrie; Graham Alexander et al.					
24	8/137	510/220 ; 510/221 ; 510/293 ; 510/295 ; 510/302 ; 510/303 ; 510/367 ; 510/369 ; 8/142		Shindo; Kenji et al.					

	U	1	Document ID	Issue Date	Pages	Title
1	X		US 6716808 B1	20040406	32	Detergent compositions comprising hybrid zeolite builders containing an occluded nonsilicate
2	X		US 6683043 B1	20040127	23	Process for manufacturing effervescence components
3	X		US 6551983 B1	20030422	20	Bleach-containing detergent composition
4	X		US 6548473 B1	20030415		Multi-layer detergent tablet having both compressed and non-compressed portions
5	X		US 6486117 B1	20021126	29	Detergent tablet
6	X		US 6462007 B1	20021008	30	Multi-layer detergent tablet
7	X		US 6391845 B1	20020521		Detergent tablet
8	X		US 6165970 A	20001226		Detergent composition comprising acrylic acid-based polymer and amino tricarboxylic acid-based compound

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	510/507	423/700; 510/315; 510/323; 510/377		Rohrbaugh; Robert Henry et al.					
2	510/444	510/446; 510/509; 510/513; 510/533		Dovey; Anthony et al.					
3	510/446	510/375		Welch; Robert Gary et al.					
4	510/446	134/25.2; 510/224; 510/294; 510/298; 510/441; 8/137		Jacques Kaniel Thoen; Christiaan Arthur et al.					
5	510/446	134/25.2; 510/224; 510/294; 510/298; 510/392; 510/505; 8/137		Painter; Jeffrey Donald et al.					
6	510/224	134/25.2; 510/298; 510/446		Pieroni; Lucio et al.					
7	510/446	134/25.2; 510/224; 510/294; 510/298; 510/403; 8/137		Speed; Lynda Anne et al.					
8	510/480	510/223; 510/229; 510/230; 510/318; 510/361; 510/398; 510/434; 510/476; 510/533		Williams (nee Mac Beath); Fiona Susan et al.					

	U	1	Document ID	Issue Date	Pages	Title
9	X		US 6162259 A	20001219		Machine dishwashing and laundry compositions
10	X		US 6159922 A	20001212		Bleaching composition

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
9	8/137	134/25.2; 510/224; 510/229; 510/318; 510/375; 510/477; 510/488; 510/499		Williams (nee Mac Beath); Fiona Susan					
10	510/372	134/25.2; 252/186.38; 252/186.43; 510/223; 510/224; 510/229; 510/303; 510/304; 510/309; 510/318; 510/361; 510/375; 510/477; 510/488; 8/137		Williams; Fiona Susan (Mac Beath)					